DEC 1951	51-45				
*		25X1[			
		25X1	CONFIDENTIA	r.	
			RAL INTELLIGE	NCE AGENCY	
		INFO	RMATION	REPOR	<b>r</b> 25X1
COUNTRY	Yugoslavia/USSR				
SUBJECT	Soviet Manufact	ured 150 KW	Transmitter		
		25X1			
					DATE DISTR. 27
	THIS DOCUMENT CON	TAINS INFORMATION AFF	SCTIME THE NATIONAL DEP	tree.	NO. OF PAGES 1
	AND 794, OF THE U.	. B. CODE, AS AMENDED.	IG OF TITLE IG. SECTIONS ITS TPANSUIZBION OR A IT AN UNAUTHORIZED PERSO	Evt.	NO. OF ENCLS.
	PROBLETAR BY LAR	THE PEPERSUCTION OF	THIS REPORT IS PROMISE		SUPP. TO
	THIS IS	DATAULAYAKU	INFORMATION		REPORT NO.
				metelu 23 m	iles approximately south
	This transmitted vertical antenna livered to Yugo orbit around Ju	r was operat a. This tra slavia short ne 1948. Th	eration, a 15 ing set only 3 namitter was ly before Yug	O KW medium 2 per cent manufacture Sslavia bro	wave broadcast transmit- efficiency. It had a st d in the USSR and was de- ke away from the Soviet nto operation shortly af
	This transmitter vertical antenu- livered to Yugo	r was operat a. This tra slavia short ne 1948. Th	eration, a 15 ing set only 3 namitter was ly before Yug	O KW medium 2 per cent manufacture Sslavia bro	wave broadcast transmit efficiency. It had a stad in the USSR and was deke away from the Soviet
	This transmitted vertical antenna livered to Yugo orbit around Ju	r was operat a. This tra slavia short ne 1948. Th	eration, a 15 ing at only 3 nsmitter was: ly before Yug is transmitte	O KW medium 2 per cent manufacture Sslavia bro	wave broadcast transmit efficiency. It had a stad in the USSR and was deke away from the Soviet
	This transmitted vertical antenna livered to Yugo orbit around Ju	r was operat a. This tra slavia short ne 1948. Th	eration, a 15 ing at only 3 nsmitter was: ly before Yug is transmitte	O KW medium 2 per cent manufacture oslavia bro r was put 1	wave broadcast transmit efficiency. It had a stad in the USSR and was deke away from the Soviet
	This transmitted vertical antenna livered to Yugo orbit around Ju	r was operat a. This tra slavia short ne 1948. Th	eration, a 15 ing at only 3 nsmitter was: ly before Yug is transmitte	O KW medium 2 per cent manufacture oslavia bro r was put 1	wave broadcast transmit efficiency. It had a stad in the USSR and was deke away from the Soviet
	This transmitted vertical antenna livered to Yugo orbit around Ju	r was operat a. This tra slavia short ne 1948. Th	eration, a 15 ing at only 3 nsmitter was: ly before Yug is transmitte	O KW medium 2 per cent manufacture oslavia bro r was put 1	wave broadcast transmit efficiency. It had a stad in the USSR and was deke away from the Soviet
	This transmitted vertical antenna livered to Yugo orbit around Ju	r was operat a. This tra slavia short ne 1948. Th	eration, a 15 ing at only 3 nsmitter was: ly before Yug is transmitte	O KW medium 2 per cent manufacture oslavia bro r was put 1	wave broadcast transmit efficiency. It had a stad in the USSR and was deke away from the Soviet
	This transmitted vertical antenna livered to Yugo orbit around Ju	r was operat a. This tra slavia short ne 1948. Th	eration, a 15 ing at only 3 nsmitter was: ly before Yug is transmitte	O KW medium 2 per cent manufacture oslavia bro r was put 1	wave broadcast transmit efficiency. It had a stad in the USSR and was deke away from the Soviet
	This transmitted vertical antenna livered to Yugo orbit around Ju	r was operat a. This tra slavia short ne 1948. Th	eration, a 15 ing at only 3 nsmitter was: ly before Yug is transmitte	O KW medium 2 per cent manufacture oslavia bro r was put 1	wave broadcast transmit efficiency. It had a stad in the USSR and was deke away from the Soviet
	This transmitted vertical antenna livered to Yugo orbit around Ju	r was operat a. This tra slavia short ne 1948. Th	eration, a 15 ing at only 3 nsmitter was: ly before Yug is transmitte	O KW medium 2 per cent manufacture oslavia bro r was put 1	wave broadcast transmit efficiency. It had a stad in the USSR and was deke away from the Soviet
	This transmitted vertical antenna livered to Yugo orbit around Ju	r was operat a. This tra slavia short ne 1948. Th	eration, a 15 ing at only 3 nsmitter was: ly before Yug is transmitte	O KW medium 2 per cent manufacture oslavia bro r was put 1	wave broadcast transmit efficiency. It had a stad in the USSR and was deke away from the Soviet
	This transmitted vertical antenna livered to Yugo orbit around Ju	r was operat a. This tra slavia short ne 1948. Th	eration, a 15 ing at only 3 nsmitter was: ly before Yug is transmitte	O KW medium 2 per cent manufacture oslavia bro r was put 1	wave broadcast transmit efficiency. It had a stad in the USSR and was deke away from the Soviet
	This transmitted vertical antenna livered to Yugo orbit around Ju	r was operat a. This tra slavia short ne 1948. Th	eration, a 15 ing at only 3 nsmitter was: ly before Yug is transmitte	O KW medium 2 per cent manufacture oslavia bro r was put 1	wave broadcast transmit efficiency. It had a stad in the USSR and was deke away from the Soviet
	This transmitted vertical antenna livered to Yugo orbit around Ju	r was operat a. This tra slavia short ne 1948. Th	eration, a 15 ing at only 3 nsmitter was: ly before Yug is transmitte	O KW medium 2 per cent manufacture oslavia bro r was put 1	wave broadcast transmit efficiency. It had a stad in the USSR and was deke away from the Soviet
	This transmitted vertical antenna livered to Yugo orbit around Ju	r was operat a. This tra slavia short ne 1948. Th	eration, a 15 ing at only 3 nsmitter was: ly before Yug is transmitte	O KW medium 2 per cent manufacture oslavia bro r was put 1	wave broadcast transmit efficiency. It had a stad in the USSR and was deke away from the Soviet
	This transmitted vertical antenna livered to Yugo orbit around Ju	r was operata. This traslavia short ne 1948. Th	eration, a 15 ing at only 3 nsmitter was: ly before Yug is transmitte	O KW medium 2 per cent manufacture oslavia bro r was put 1	wave broadcast transmit efficiency. It had a stad in the USSR and was deke away from the Soviet
	This transmitted vertical antenna livered to Yugo orbit around Ju	r was operat a. This tra slavia short ne 1948. Th	eration, a 15 ing at only 3 nsmitter was: ly before Yug is transmitte	O KW medium 2 per cent manufacture oslavia bro r was put i end	wave broadcast transmit efficiency. It had a stad in the USSR and was deke away from the Soviet
	This transmitter vertical antenu- livered to Nugo orbit around Ju- it was received	r was operata. This traslavia short ne 1948. The 25X1C	eration, a 15- ing at only 3 nsmitter was: ly before Yug is transmitte	O KW medium 2 per cent manufacture oslavia bro r was put i end	wave broadcast transmit efficiency. It had a stad in the USSR and was deke away from the Soviet

Approved For Release 2004/02/11: CIA-RDP80-00809A000500030097-9

	25X1A	·····	Missing			
	-			The state of the s	6/28/6	5
	The ten from the or or some common some and and a common some and					
				ere or entered the second of t		andre - g on desir con
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		in to the file of the strength of the state	
······································					No WHITE Y C. V. U.S. C. SEAL CHEST AND THE RESIDENCE	
	p		• • • •			,
	************************************			The second secon		;
		<u> </u>				
	*** · · · · · · · · · · · · · · · · · ·				- Company of the control of the cont	
		· · · · · · · · · · · · · · · · · · ·			The state of the s	
	•				er e	
	•	. \$ .				
					. **	